

FILE 'CAPLUS, WPIX' ENTERED AT 10:22:52 ON 07 JUN 2010

L15 44 SEA SPE=ON ABB=ON PLU=ON ((DIMERDIOL OR DIMER-DIOL OR
 (DIMER DIOL)) (3A) ?ACRYL?)

L16 26 SEA SPE=ON ABB=ON PLU=ON ((DIMERDIOL OR DIMER-DIOL OR
 (DIMER DIOL)) (3A) ?ACRYL?)

TOTAL FOR ALL FILES

L17 70 SEA SPE=ON ABB=ON PLU=ON ((DIMERDIOL OR DIMER-DIOL OR
 (DIMER DIOL)) (3A) ?ACRYL?)

L18 21 SEA SPE=ON ABB=ON PLU=ON L15 AND (COAT? OR APPL?)

L19 18 SEA SPE=ON ABB=ON PLU=ON L16 AND (COAT? OR APPL?)

TOTAL FOR ALL FILES

L20 39 SEA SPE=ON ABB=ON PLU=ON L17 AND (COAT? OR APPL?)
 D 1-39 ALL, FULL RN

L21 1 SEA SPE=ON ABB=ON PLU=ON L15 AND (FLATTING OR FLATTED OR
 MATTE OR MATTED OR MATTING)

L22 1 SEA SPE=ON ABB=ON PLU=ON L16 AND (FLATTING OR FLATTED OR
 MATTE OR MATTED OR MATTING)

TOTAL FOR ALL FILES

L23 2 SEA SPE=ON ABB=ON PLU=ON L17 AND (FLATTING OR FLATTED OR
 MATTE OR MATTED OR MATTING)
 D 1-2 ALL, FULL RN

FILE 'USPATFULL, USPATOLD, USPAT2, EPFULL, PCTFULL' ENTERED AT 10:31:22
ON 07 JUN 2010

L24 31 SEA SPE=ON ABB=ON PLU=ON ((DIMERDIOL OR DIMER-DIOL OR
 (DIMER DIOL)) (3A) ?ACRYL?)

L25 0 SEA SPE=ON ABB=ON PLU=ON ((DIMERDIOL OR DIMER-DIOL OR
 (DIMER DIOL)) (3A) ?ACRYL?)

L26 5 SEA SPE=ON ABB=ON PLU=ON ((DIMERDIOL OR DIMER-DIOL OR
 (DIMER DIOL)) (3A) ?ACRYL?)

L27 19 SEA SPE=ON ABB=ON PLU=ON ((DIMERDIOL OR DIMER-DIOL OR
 (DIMER DIOL)) (3A) ?ACRYL?)

L28 13 SEA SPE=ON ABB=ON PLU=ON ((DIMERDIOL OR DIMER-DIOL OR
 (DIMER DIOL)) (3A) ?ACRYL?)

TOTAL FOR ALL FILES

L29 68 SEA SPE=ON ABB=ON PLU=ON ((DIMERDIOL OR DIMER-DIOL OR
 (DIMER DIOL)) (3A) ?ACRYL?)

L30 31 SEA SPE=ON ABB=ON PLU=ON L24 AND (COAT? OR APPL?)

L31 0 SEA SPE=ON ABB=ON PLU=ON L25 AND (COAT? OR APPL?)

L32 5 SEA SPE=ON ABB=ON PLU=ON L26 AND (COAT? OR APPL?)

L33 18 SEA SPE=ON ABB=ON PLU=ON L27 AND (COAT? OR APPL?)

L34 13 SEA SPE=ON ABB=ON PLU=ON L28 AND (COAT? OR APPL?)

TOTAL FOR ALL FILES

L35 67 SEA SPE=ON ABB=ON PLU=ON L29 AND (COAT? OR APPL?)

L36 2 SEA SPE=ON ABB=ON PLU=ON L24 AND (FLATTING OR FLATTED OR
 MATTE OR MATTED OR MATTING)

L37 0 SEA SPE=ON ABB=ON PLU=ON L25 AND (FLATTING OR FLATTED OR
 MATTE OR MATTED OR MATTING)

L38 0 SEA SPE=ON ABB=ON PLU=ON L26 AND (FLATTING OR FLATTED OR
 MATTE OR MATTED OR MATTING)

L39 1 SEA SPE=ON ABB=ON PLU=ON L27 AND (FLATTING OR FLATTED OR
 MATTE OR MATTED OR MATTING)

L40 1 SEA SPE=ON ABB=ON PLU=ON L28 AND (FLATTING OR FLATTED OR
 MATTE OR MATTED OR MATTING)

TOTAL FOR ALL FILES

L41 4 SEA SPE=ON ABB=ON PLU=ON L29 AND (FLATTING OR FLATTED OR
 MATTE OR MATTED OR MATTING)
 D 1-4 BIB AB KWIC

L42 29 SEA SPE=ON ABB=ON PLU=ON L30 AND GLASS

L43 0 SEA SPE=ON ABB=ON PLU=ON L31 AND GLASS

L44 4 SEA SPE=ON ABB=ON PLU=ON L32 AND GLASS
L45 14 SEA SPE=ON ABB=ON PLU=ON L33 AND GLASS
L46 7 SEA SPE=ON ABB=ON PLU=ON L34 AND GLASS
TOTAL FOR ALL FILES
L47 54 SEA SPE=ON ABB=ON PLU=ON L35 AND GLASS
L48 54 DUP REM L47 (0 DUPLICATES REMOVED)
D 1-54 BIB AB KWIC
D 1-54 BIB AB
D 1-54 BIB AB KWIC
L49 2 SEA SPE=ON ABB=ON PLU=ON L24 AND FLAT
L50 0 SEA SPE=ON ABB=ON PLU=ON L25 AND FLAT
L51 0 SEA SPE=ON ABB=ON PLU=ON L26 AND FLAT
L52 1 SEA SPE=ON ABB=ON PLU=ON L27 AND FLAT
L53 0 SEA SPE=ON ABB=ON PLU=ON L28 AND FLAT
TOTAL FOR ALL FILES
L54 3 SEA SPE=ON ABB=ON PLU=ON L29 AND FLAT
D 1-3 BIB AB KWIC

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